## **Third Quarterly Report – Public Page**

Report Date: February 6, 2009

Contract Number: DTPH56-08-T-000001

**Project Title:** Development of a Commercial Model to Predict Stress Corrosion

Crack Growth Rates in Operating Pipelines, #324

**Prepared for:** U.S.DOT Pipeline Hazardous Materials Safety Administration

Prepared by: Southwest Research Institute®

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3<sup>rd</sup> Quarterly Period Ending: January 30, 2009

## **Progress to Date:**

SwRI continues its model development.

Some full-scale test data were provided to SwRI by CANMET.

Blade Energy has been working with TransCanada and Williams Pipeline Company to collect field data. In addition, a third company was contacted to contribute data to this work.